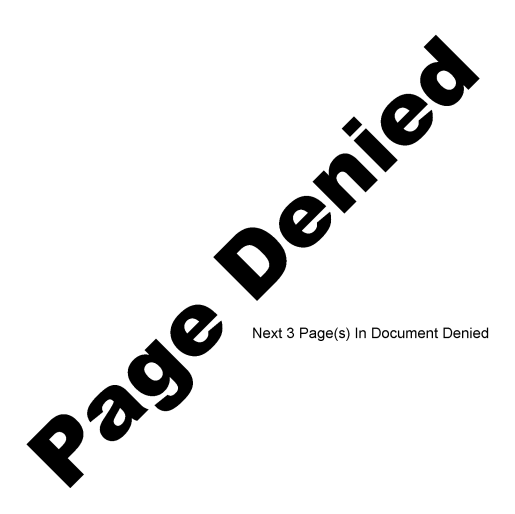
50X1-HUM



Approved for Neledge 2012/10/04:	CIA-RDP10-00105R000201230
	Page 4 of 15 Pages
	50X1-HUM
The Status of Electronic Computer Equipment Increase the Effectiveness of Its Use in Control Organs of the Armed Formatter Source Union Marshal of the Union Marsha	the Work of the orces
Marshal of the Soviet Union M.	
The Communist Party and its founder, V. I. Le great attention to questions of the organization of administrative activity. Vladimir Ilich demanded the organization of control, the use of scientific production, the consideration of specific conditions broad initiative by the workers. He pointed out to of development of the economy, the more sensitive administrative and organizational defects. Lening problems of building socialism is the firm foundation.	a thoughtful approach to a chievements in ons, and the display of that the higher the level production becomes to any 's approach to solving the tion of our Party's work.
The December Plenum of the Central Committee particularly stressed the need for the further int methods of control and for the extensive employment equipment. Scientific methods of control are the for increasing the rate of growth of our economy.	troduction of scientific
In a report at the December Plenum, General S Committee of the CPSU, Comrade L. I. Brezhnev note into a science, and we must master this science as thoroughly as possible; it must be seriously studi occupy senior command positions in control At attach great importance to accelerating the rate of and information systems and electronic computer equipments be done by our specialists: by technicians, mather other specialists involved in this field."	ed: "Control is turning a rapidly and as ed even by those who the present time we of development of control wingent. There is much to
The fulfilment of Communist Party requirement the Armed Forces. The task is defined by the pres of the army and navy, by the great amount of equip	ent level of devalorment

Declassified in Part - Sanitized Copy Approved for Release 2012/10/04 : CIA-RDP10-00105R000201230001
Page 5 of 15 Pages
The most important feature of modern methods of troop control is the extensive use of means of mechanization and automation, primarily computer equipment. They permit the ever-increasing flow of information needed to carry out control to be processed in the best possible manner. Herein lies the significance of the computers employed in the work of the various troop control organs.
This article will focus attention on the use of these means and on possible ways of increasing the effectiveness with which computer equipment and scientific methods of troop control are applied.
A singularly important problem today is the introduction of scientific control methods into the highest control organs of the Armed Forces: the General Staff, the main staffs of the branches of the Armed Forces, and the central and main directorates of the Ministry of Defense. These organs occupy key positions in the maintenance of our country's defense capability, and carry out the most important functions in the direct control of troops. Their daily activity must be in full accord with the current level of our means of armed combat and with methods for the combat employment of these means; it must also take into account the conditions of a complex international situation. At the present time the development and improvement of control methods are inconceivable without the introduction of computers into the work of staffs and directorates. In conjunction with communications means and automatic secure communications equipment, computers can ensure the fulfilment of the most labor-consuming control processes: the collection and processing of information; the preparation of a set of operational computations; and the reproduction and distribution of various combat documents to subordinate staffs. The problem of increasing the effectiveness of troop control is closely tied in with reducing the time needed for collecting and collating data on a situation and for making a decision.
The appearance of nuclear weapons and the broadened scope of modern operations have led to an increase in the overall number of measures used for troop control. At the same time, the role of the time factor in these processes has increased many times over. The necessity of making crucial decisions within very limited time periods is now becoming evident even in the higher control organs of the Armed Forces. The only way to overcome the discrepancy between the increasing flow of combat information necessary for decision-making and the reduced time available for its processing is to automate the processes of collection, collation, processing and output of information. This is possible only through the use of computers.

	Page 6 of 15 Pages
organization, espectory organization and conder. Tying in conformation of the formation of the combining several capabilities of the present time the value of the condition of the condition of the present time the value of the condition of the	essing of information increases the efficiency of document cially of those documents requiring the selection, classification of large amounts of data in a prescribed computers with communications channels allows input data sing to be received directly from subordinate troops. ation-computational systems are built on this principle. computers into a single complex greatly enhances the chnical means to process information. However, at the ariety of computers in use makes it difficult to set up a information among them. Even existing second-generation ransistorized components) still do not completely satisfy rmy and navy.
technological prince compatibility of compatibility	-year plan for our industry calls for the production of a neration computers built on new organizational and ciples. Their introduction will ensure the programming omputers of different manufacture. All of this erequisites for the widespread use of computer equipment s.
applied mathematics a sharp growth in that appeared the research make use of	t of computers for troop control purposes requires the stery of modern mathematical methods. The development of s for use in solving military problems has brought about the role of quantitative methods. A new branch of science theory of operations research. Methods for operations of the theories of probability, games, and queues, as well ogramming, modeling, and statistics.
widely used in staf missile/nuclear str application of math	dations derived from the theory of operations research cary science and practice; some have been adopted and are if work (such as evaluating the effectiveness of rikes, forecasting radiation conditions, and others). The mematical methods makes it possible to combine intuitive itentifically based recommendations.
on the nature of th	ime the system of control has acquired new means and hey develop, will have an increasingly vital influence e work of staffs and institutions. It is only necessary ct means of automation and then to master the methods s method opens broad possibilities for improving troop

	Page 7 of 15 Pages
apr has con aer	In recent years a number of research and development projects have en carried out which produced specific recommendations for the practical plication of computers and the mastery of computer equipment. Success been achieved in solving problems connected with planning and the abat employment of strategic forces and means, the repulsion of an enemy cospace attack, and with the organizational formation and mobilization cansion of troops.
ope exp com rai com	Work conducted in the field of the application of computer equipment other means of automation is directed primarily toward raising the el of the combat readiness of the Armed Forces and toward ensuring rational control over them in peacetime as well as in wartime. The erience gained from the introduction of mathematical methods and puter equipment into the work of control organs has made it possible to se planning to a higher level, to shorten the time needed for the pletion of certain work, to reduce the labor involved, and to improve quality of the decisions made.
des cou groi for	In the General Staff the use of computers to make calculations makes possible to obtain recommendations for the employment of branches of the ed Forces in modern operations; for the allocation of targets for truction to strategic nuclear forces in light of possible enemy atermeasures; for the evaluation of the effectiveness of air defense spings; for the determination of the results of massed nuclear strikes; the planning and carrying out of troop regroupings; and for many other olems.
count	In addition to improving the quality and reducing the time needed to elete the work, computer calculations also have a significant economic act on the use of financial resources. For instance, the use of outers to solve problems resulted in a savings of 700,000 rubles in one of the directorates of the General Staff.
	However, along with the positive experience of introducing computers the organization of this work, there also are significant 50X1-HUM

done imprecisely, with the result that time, forces and means are expended unproductively and the quality of scientific research suffers. Besides working out methods for solving problems with computers, the personnel of

Long periods of time are s developing new problems for sol elapses from the moment that a out in staffs and institutions. outdated while being developed. progress of the research until result, it becomes necessary to them.  As the volume of computer of the research until result.	Page 8 of 15 Pages 50X1-HUM  Re applied calculations; this diverts solution of urgent problems.  Spent by scientific organizations in Lution by computers. Considerable time task is assigned until it is finally carried For this reason some problems become Control organs pay little attention to the they receive the completed programs. As a modify completed programs or to rework
Long periods of time are s developing new problems for sol elapses from the moment that a out in staffs and institutions. outdated while being developed. progress of the research until result, it becomes necessary to them.  As the volume of computer of the research until result.	see applied calculations; this diverts solution of urgent problems.  Spent by scientific organizations in cution by computers. Considerable time task is assigned until it is finally carried For this reason some problems become Control organs pay little attention to the they receive the completed programs. As a
Long periods of time are s developing new problems for sol elapses from the moment that a out in staffs and institutions. outdated while being developed. progress of the research until result, it becomes necessary to them.  As the volume of computer of the research until result.	solution of urgent problems.  Spent by scientific organizations in cution by computers. Considerable time task is assigned until it is finally carried For this reason some problems become Control organs pay little attention to the they receive the completed programs. As a
elapses from the moment that a out in staffs and institutions. outdated while being developed. progress of the research until result, it becomes necessary to them.  As the volume of computer of the staffs are staffs.	task is assigned until it is finally carried For this reason some problems become Control organs pay little attention to the they receive the completed programs. As a
As the volume of computer y	
control organs to have computer calculations and necessary change case, after completing scientifications and developed algorithms and	work increases from year to year, the lop new problems on a timely basis and also For this reason the time has come for centers (points) to make applied ges in the procedure for problems. In this ic topics, the institutes will be able to d programs to the computer centers (points). In the programs to the computer centers (points). In this ic topics, the institutes will be able to deprograms to the computer centers (points).
the control organs. In addition developing and introducing into	ws that the most important problems which ess of troop control must be developed for n, we should concentrate our efforts on the computers those problems which cannot note today is the quality, not the quantity,
handling processes have been dev	es of control organs, the collection of al place. However, up to now information veloped on a limited scale, which eness of the use of computer equipment.
transmitting information, and the Automation of the processes of i based on the principle of the for faced with the urgent problem of circulating in the control system.	ne standardization of combat documents. Information collection and processing is primalization of reporting documents. We are reducing the number of documents m, and also of changing staff operating cans, including computer equipmer 50X1-HUM,

assified	d in Part - Sanitized Co	y Approved	for Release 20	12/10/04 : CIA-	RDP10-00105R000201	1230
					Page 9 50X1-HUM	.ges
	How must we g	about usi prospects f	ng computers or the use o	in staffs arefore in staffs arefore.	nd institutions? W	hat
	World-wide excomputer equipment into the three follows:	into the w	ork of contr	process of to ol organs us	the introduction of ually can be divide	d
	The best conditions	for this ces. Howe	hcard calcul are created ver, the use	ators, and the when the content of computer	rgans of computers, neir autonomous use trol organs have the equipment belongin	eir
	are presently complequipment. Work with volume by officers. The officers of organizations them to work. The	tral and meting the standard the computer of director and of the the results solution or ignificant	ain directors first stage rs is being prates withous se directors ts of the call f problems by	ates of the N in the applic performed dir t bringing ir tes can prepa lculations ob y the compute	rectly in sufficien n any specialists. are input data otained, and apply	t
r e i	refine its lists of methods of solving evaluate its effect gained in using cominstitutions. Upon	computation them; to see iveness; are puters and completing give parti	onal and info elect the app nd to scient mathematical g this stage icular atten	ormation hand propriate com ifically inte l methods in , the chiefs tion to organ	I the opportunity to lling problems and puter equipment; to expret the experience staffs and of staffs and izational matters,	the o ce
s t a h	specialists in math solutions to proble officers and those	ematics, it ms are achi leveloping ll acquaint ich the precialists i	t should be be leved through the problems ted with the roblems apply	oorne in mind the joint e s. The reaso nature of tr y, while the	efforts of staff on for this is that coop control process mathematicians are	ses

		Page 10 of 50X1-	15 Pages -HUM
the preparation by carrying out of mea	he first stage are: de staffs of input data f sures for protecting m	anization of work for the untermination of the procedu for the solution of problem military and state secrets; the problems, and their app	re for s; the
another, it is nece	ssary to solve several	rol are inseparable from on interrelated problems. Find the development of integra	or this
control processes.	asis of the need to su For example, a group egic forces combined a	eration of control organs a apport the most important to of problems on planning the total of some 200,000 com	roop e combat mands
everyday activity of institutes of the Matthe General Staff, a computers. These in	f control organs. Onlinistry of Defense, wo are developing about 3 astitutes are very diverger just one specific of	taking place from the expersass introduction into the y 27 central scientific recking on behalf of directors 00 problems for solution by erse in nature; many are as ontrol organ and, for all	search rates of
for preliminary coll methods and means no automated at this possible first stage in the information handling	The basic characteristic characteris	the computational problems stic of these problems is a nof input data by convention the computing process itself by the specific character ers into troop control organic een established, but compute staffs and institutions.	the need ional If is r of the
Priority was given to of control of the Ar with expediting the High Command, the Ge	nts of control organs o problems which appromed Forces. Among the process of the evaluatineral Staff, the comma	ems for development was bas regarding troop control. eciably enhance the effecti ese problems are those conr tion of a situation by the anders-in-chief and main st op commanders and staffs of	iveness nected Supreme taffs of
		50x1-HUM	

Declassified in Part - Sanitized Copy Approved for Release 2012/10/04 : CIA-RDP10-00105R000201230001-8

Declassified in Part - Sanitized Copy Approved for Release 2012/10/04 : CIA-RDP10-00105R000201230001-8

eclassified in Part - Sanitized Copy Approved for Release 2012/10/04 : CIA-RDP10-00105R000201230001-
Page 11 of 15 Pages 50X1-HUM
operational formations, and the chiefs of the branch arms and special troops. Solving these problems with the aid of computers will speed up calculations of the number of forces and means of the enemy and our own troops which are operating in a certain strategic area or on an axis (in a zone). This also will make it possible to receive information on many specific conditions, for example: how many missile launchers, tanks, guns, etc. the enemy has in a given area; how many of these means have special ammunition; how many are transportable by air; etc. It is also possible to expedite the receipt of information when making calculations on the engineer preparation of a theater of military operations, on the economic conditions of specific areas of combat actions, etc.
The effectiveness of control is significantly increased when computers are used to solve problems concerning: the determination of the balance of forces of the two sides in a theater of military operations and on operational axes; the calculation of forces needed for fulfilling planned tasks; the formation of troop groupings; the support of operations; etc.
At the same time that problems of this nature are being developed, a large group of problems dealing with ensuring an increase in the effectiveness of the employment of modern means of warfare is being prepared for solution by computers. Among these are problems of optimizing target allocation; calculations for achieving the greatest effective use of fire means; calculations for neutralizing enemy control systems and means in support of our strikes; and others.
The greatest portion of the problems being developed for solution by computers concern the planning and comprehensive support of modern operations. Of appreciable importance among these are problems of planning the combat employment of strategic forces, strategic operations in theaters of military operations, and the mobilization expansion of the Armed Forces, as well as problems concerning the preparation of theate $\frac{1}{50}$ X1-HUMlitary operations, etc.
Parallel with the preparation of computational problems, work is proceeding on uncovering and describing information handling problems. This is done basically to ensure the automation of the collection, processing, storage and output of necessary information to responsible individuals in control organs. These problems are being developed in combination with a simultaneous analysis of the unified process of data collection and processing within the entire control system, beginning with the tactical level and ending with the General Headquarters of the Supreme High Command. The principal objective in developing these problems is to sharply reduce

Declassifie	ed in Part - Sanitized Copy Approved for Release 2012/10/04 : CIA-RDP10-00105R000201230001
	Page 12 of 15 Pages
	the time required to collect and process information, and to greatly increase the effectiveness of troop control.
	The complex and labor-consuming nature of the processes for developing information handling problems and the extended periods of time required to establish automated systems for solving them make it necessary to concentrate forces and means on the automation of the most important, particularly urgent information handling processes in the existing troop control system. These include processes connected with the transmission within short time periods of the most important signals and commands, confirmations of the receipt of a task, reports on its fulfilment, etc.

The combination of automation of the data collection process with automation of the calculations made on the basis of these data constitutes the basis for the establishment of future automated control systems. Thus, the development of problems of this nature must proceed on a wide scale with continuous coordination, as appropriate.

Short reports on the combat readiness and combat effectiveness of troops, submitted in the same format from several combat units and large units, are already being processed on the computers of staffs and are expediting the

preparation of a number of documents.

The joint activity of scientists and practitioners in solving problems with computers lays the foundations for new methods of troop control based on more modern high-speed equipment and the latest achievements of applied mathematics.

At the present time a group of problems is being developed for the General Staff, the main staffs of the branches of the Armed Forces, and several main and central directorates. The preparation of a group of problems for the staffs of military districts, groups of forces and fleets has been organized. Work is in progress for the exchange of algorithms and programs among the computer points (centers) of these control organs; this ensures the use of a common procedure and the acceleration of the introduction of the problems into the computers.

50x1-HUM

The first stage in the introduction of computers into applied use by the organs of the directorates is not without substantial shortcomings. In particular, the solution of individual problems by computers was automated without analyzing the whole process of information routing. The problem of updating huge amounts of information in autonomous computers remains unsolved. The pace at which procedures are developed for problems has been too slow, and the effectiveness of the use of computers has been less than

_	 00101	10101	 10 00 10 5	00000100	

Declassified in Part - Sanitized Copy Approved for	Release 2012/10/04 : CIA-RDP10-00105R000201230001-8
	Page 13 of 15 Pages
desired. In sum, the quality of continues to lag behind the rec	of computer work in the Armed Forces quirements of troop control organs.
is extraordinarily great. For strategic operation in a theate items, each of which is charact condition, type of actions, etc.	evolume of information being processed there example, in calculations for planning a er of military operations, several thousand cerized by eight to ten parameters (location, e.) must be considered, while the calculation are Armed Forces involves tens of millions of
development of sets of programs important operating processes o in this stage must be concentra	attroduction of computer equipment includes automated sectors. This requires the which assure the automation of the most of several control organs. The main efforts ted on setting up an information handling up of computers, means of peripheral input of ils.
the manual input of data. Meth documents will be developed on From the input information stor	f large amounts of information in the st be accomplished with a sharp reduction in ods for the automatic output of prepared the basis of information handling problems. ed in the computer it is possible to effect to the working positions of responsible
allow us to take another stride effectiveness of troop control. operational problems simultaneous	uter means and communications means will in the second stage toward increasing the It will become possible to solve several usly from the same body of information. In e more powerful computers with sufficient ets of programs.
of these processes must be carrest so that the effectiveness of treatment technical means and the number of increase. In some cases the use gathering capabilities of the control of the c	ing priority to automating the most ains valid in the second stage. Automation ied out in accord with a definite program, cop control will gradually increase as the of problems being solved by computers of computers will increase the information command systems for combat control which were For instance, in the control system for
	50X1-HUM

